

DATE RANGE: JULY 1, 2017 – SEPTEMBER 30, 2017

HUMAN PAPILLOMA VIRUS IMMUNIZATION		BAKER-RIPLEY	6/A/1 (Immunization)
PREVIOUS QUARTER:	48%	ORGANIZATION GOAL:	60%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Lawera, Aleksandra	61	35	57%
Murra, Lourdes	37	25	68%
CLINIC TOTAL:	98	60	61%
Numerator		Denominator	
Patients included in denominator who received by 27th birthday: • One HPV: CPT (90649, 90650, 90651) or transcribed from patient vaccination records and entered into the patient's medical record		All Unduplicated, Active patients 11-26 years with at least one medical (not nurse only) visit to facility (Pediatrics, Adult Medicine, or Family Practice) during measurement period.	
Population Exclusions	Patients with only OB/GYN visit(s) or nurse only visits during measurement period. Excludes patient with an active diagnosis of pregnancy coded with ICD9 (V22) or ICD 10 (Z33-Z34) Pregnancy		

ADULT INFLUENZA IMMUNIZATION		BAKER-RIPLEY	6/A/1 (Immunization)
PREVIOUS QUARTER:	9%	ORGANIZATION GOAL:	60%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Lawera, Aleksandra	627	39	6%
Murra, Lourdes	638	62	9%
CLINIC TOTAL:	1265	101	8%
Numerator		Denominator	
 Patients included in denominator who received: One or more Influenza vaccine(s) within the prior calendar year: Documented on the patient's medical record flowsheet as given or transcribed from the patient's medical record from another provider with date of vaccine and location noted 		All Unduplicated, Active patients 19 ye medical (not nurse only) visit to facility or Family Practice) during measuremer Patients with <u>only</u> OB/GYN visit(s) or n measurement period.	(Pediatrics, Adult Medicine, nt period.
Population Exclusions	None.		

COLORECTAL CANCER SCREENING		BAKER-RIPLEY	6/A/2 (Preventative)
PREVIOUS QUARTER:	45%	ORGANIZATION GOAL:	70%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Lawera, Aleksandra	199	77	39%
Murra, Lourdes	258	149	58%
CLINIC TOTAL:	457	226	49%
Numerator		Denominator	
Patients included in denominator who received appropriate colorectal screening procedure. Includes CPT code (82274, 82270), lab test results, or signed Centricity document of patient's indication such as test was done and the date the test was performed. Approved colorectal cancer screenings: Colonoscopy in the past 10 years; FIT (fecal immunochemical test) during the past year. Either guaiac FOBT or FIT		All Unduplicated, Active patients 51-75 medical <u>(not nurse only)</u> visit to facility Medicine) during measurement period	(Family Practice & Adult
Population Exclusions	Patients with only OB/GYN visit(s) or nurse only visits during measurement period. Patients with a history of colorectal cancer or colectomy as indicated in patient history observation note		

CERVICAL CANCER SCREENING	BAKER-RIPLEY		6/A/2 (Preventative)
PREVIOUS QUARTER:	76%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Lawera, Aleksandra	62	39	63%
Murra, Lourdes	35	27	77%
CLINIC TOTAL:	97	66	68%
Numerator		Denominator	
Female patients included in denominator who received one or more Pap tests within the past three years. Includes CPT code (88175, 88141, 88142, 88164), lab test results, or signed Centricity document of patient's indication such as test was done and the date the test was performed.		All Unduplicated, Active Female patien one medical (not nurse only) visit to fa Medicine) during measurement period	cility (Family Practice & Adult
Population Exclusions	Patients with only OB/GYN visit(s) or nurse only visits during measurement period. Women who had a complete hysterectomy as indicated in the patient history observation note		

BREAST CANCER SCREENING	BAKER-RIPLEY		6/A/2 (Preventative)
PREVIOUS QUARTER:	64%	ORGANIZATION GOAL:	35%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Lawera, Aleksandra	138	53	38%
Murra, Lourdes	183	102	56%
CLINIC TOTAL:	321	155	48%
Numerator		Denominator	
Female patients included in denominator who received one or more mammograms within the past two years. Includes test results or signed Centricity document of patient's indication such as test was done and the date the test was performed.		All Unduplicated, Active Female patients aged 52-74 years with at least one medical (not nurse only) visit to facility (Family Practice or Adult Medicine) during measurement period.	
Population Exclusions	Patients with only OB/GYN visit(s) or nurse only visits during measurement period. Patients with bilateral mastectomy.		

ADULT OBESITY INTERVENTION B		BAKER-RIPLEY	6/A/3 (Chronic/Acute)
PREVIOUS QUARTER:	74%	ORGANIZATION GOAL:	70%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Lawera, Aleksandra	495	465	94%
Murra, Lourdes	520	227	44%
CLINIC TOTAL:	1015	692	68%
Numerator		Denominator	
Patients included in the denominator who had both documented nutrition counseling and physical activity counseling during the measurement period. Observational headings for nutrition include: NUTRI PLAN, NUTRITIONIVN, WT COUNS NUT Observational headings for physical activity counseling include: EXERPRG REF, REGULAREXERC, WT COUNS PHY A completed nutrition appointment to a Legacy Nutrition location is also counted as receipt of nutrition counseling.		Unduplicated patients 18 to 74 years of BMI greater than 25 during the measur one medical (not nurse only) visit to fa Medicine or Family Practice) during me	rement period with at least cility (Pediatrics, Adult
Population Exclusions	Excludes visits coded with ICD9 (V22) or ICD 10 (Z33-Z34) Pregnancy. Patients with only OB/GYN visit(s) or nurse only visits during measurement period.		

DIABETES BAI		BAKER-RIPLEY	6/A/3 (Chronic/Acute)
PREVIOUS QUARTER:	68% ORGANIZATION GOAL:		83%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Lawera, Aleksandra	209	148	71%
Murra, Lourdes	245	181	74%
CLINIC TOTAL:	454	329	72%
Numerator		Denominator	
Adult patients included in the denominator whose last Hba1c blood test result at 9 or below. Includes CPT code (83036, 83037) and lab test results documented in the patient's chart. For test results to be valid, the test completion date must be within one year of the start date of the measurement period.		Unduplicated patients between 18 and active diabetes diagnosis during the me least one medical (not nurse only) visit Family Practice, during measurement p Diabetes: 250.*, 357.2, 362.0, 366.41, E11.*	easurement period with at to facility (Adult Medicine or period. ICD9-CM Diagnosis for
Population Exclusions	Patients with a dx of polycystic ovaries (ICD9 256.4, ICD10 E28.2), gestational diabetes (ICD9 648.8,ICD10 O24.4), or steroid-induced diabetes (ICD9 251.8, ICD10 E09, E13) w/o a dx of diabetes. Patients with only OB/GYN visit(s) or nurse only visits during measurement period.		

DIABETES VULNERABLE POPULATION BREAKDOWN BAKER-RIPLEY				
Gender	Denominator	Numerator	% Meeting Metric	
Μ	130	92	71%	
F	317	233	74%	
Language				
English	55	36	65%	
Spanish	387	284	73%	
Other	5	5	100%	
Race				
White	390	282	72%	
Black or African American	36	25	69%	
Native Hawaiian or Other Pacific Islander	0	0	0%	
Other	21	18	86%	
Ethnicity				
Not Hispanic or Latino	48	33	69%	
Hispanic or Latino	397	290	73%	
Other	2	2	100%	

HYPERTENSION BAKER-RIPLE		BAKER-RIPLEY	6/A/3 (Chronic/Acute)
PREVIOUS QUARTER:	66%	ORGANIZATION GOAL:	70%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Lawera, Aleksandra	243	145	60%
Murra, Lourdes	304	166	55%
CLINIC TOTAL:	547	311	57%
Numerator		Denominator	
Adult patients included in the denominator whose last BP reading is below the following requirements: 18-59 Yrs: <140/90 60-85 Yrs with Diabetes: < 140/90 60-85 Yrs w/o Diabetes < 150/90 For BP reading to be valid, the measurement completion date must be within one year of the start date of the measurement period.		Unduplicated patients between 18 and active hypertension diagnosis during th at least one medical (not nurse only) vi or Family Practice) during measuremer for Hypertension: 401.*, 402.*; ICD-10	ne measurement period with sit to facility (Adult Medicine nt period. ICD9-CM Diagnosis
Population Exclusions	Patients with end-stage renal disease. Excludes visits coded with ICD9 (V22) or ICD 10 (Z33-Z34) Pregnancy. Patients with only OB/GYN visit(s) or nurse only visits during measurement period.		

HYPERTENSION VULNERABLE POPULATION BREAKDOWN BAKER-RIPLEY				
Gender	Denominator	Numerator	% Meeting Metric	
Μ	170	89	52%	
F	377	222	59%	
Language				
English	99	51	52%	
Spanish	442	256	58%	
Other	6	4	67%	
Race				
White	467	269	58%	
Black or African American	59	25	42%	
Native Hawaiian or Other Pacific Islander	1	1	100%	
Other	20	16	80%	
Ethnicity				
Not Hispanic or Latino	87	41	47%	
Hispanic or Latino	459	270	59%	
Other	1	0	0%	

CHILDHOOD IMMUNIZATION		BISSONNET	6/A/1 (Immunization)
PREVIOUS QUARTER:	81%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Dubal, Deepali	17	10	59%
Lee, Hannah	24	14	58%
Lehmann, Ana	43	41	95%
Samant, Meghana	27	20	74%
CLINIC TOTAL:	111	85	77%
Numerator		Denominator	
Patients included in denominator who received by 3rd birthday: • Four Dtap/DT: CPT (90698, 90700-3, 90719-21, 90723); Three IPV: CPT (90698, 90704, 90713, 90723); One MMR: CPT (90704-9); Three Hib: CPT (90645-48, 90698, 90720-21, 90748); Three Hep B: CPT(90723, 90740, 90744, 90747-48); One Varicella: CPT (90710, 90716); Four Pneumococcal: CPT (90669)		All Unduplicated, Active patients 3-4 ye (not nurse only) visit to facility (Pediatr measurement period.	
Population Exclusions	None.	·	

MENINGOCOCCAL IMMUNIZATION		BISSONNET	6/A/1 (Immunization)
PREVIOUS QUARTER:	89%	ORGANIZATION GOAL:	90%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Dubal, Deepali	21	20	95%
Lee, Hannah	67	60	90%
Lehmann, Ana	69	66	96%
Samant, Meghana	42	38	90%
CLINIC TOTAL:	199	184	92%
Numerator		Denominator	
 Patients included in denominator who received by 13th birthday: One MCV: CPT (90734) or transcribed from patient vaccination records and entered into the patient's medical record 		All Unduplicated, Active patients 11-12 medical (not nurse only) visit to facility Practice) during measurement period.	
Population Exclusions	None.	•	

HUMAN PAPILLOMA VIRUS IMMUNIZATION		BISSONNET	6/A/1 (Immunization)
PREVIOUS QUARTER:	78%	ORGANIZATION GOAL:	60%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Dubal, Deepali	25	16	64%
Lee, Hannah	86	62	72%
Lehmann, Ana	81	66	81%
Samant, Meghana	46	40	87%
CLINIC TOTAL:	238	184	77%
Numerator		Denominator	
 Patients included in denominator who received by 27th birthday: One HPV: CPT (90649, 90650, 90651) or transcribed from patient vaccination records and entered into the patient's medical record 		All Unduplicated, Active patients 11-26 years with at least one medical (not nurse only) visit to facility (Pediatrics, Adult Medicine, or Family Practice) during measurement period.	
Population Exclusions	Patients with only OB/GYN visit(s) or nurse only visits during measurement period. Excludes patient with an active diagnosis of pregnancy coded with ICD9 (V22) or ICD 10 (Z33-Z34) Pregnancy		

PEDIATRIC IRON DEFICIENCY TESTING		BISSONNET	6/A/2 (Preventative
PREVIOUS QUARTER:	80%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Dubal, Deepali	12	11	92%
Lee, Hannah	13	10	77%
Lehmann, Ana	40	35	88%
Samant, Meghana	33	29	88%
CLINIC TOTAL:	98	85	87%
Numerator		Denominator	
Pediatric patients included in the denominator who received one or more hemoglobin blood tests for anemia between 15 months and their 3rd birthday. Includes CPT code (36406, 36410, 36415, 36416) and hemoglobin lab test results documented in the patient's chart.		Unduplicated patients between 2 and 3 years of age with at least one medical (not nurse only) visit to facility (Pediatrics or Family Practice) during measurement period.	
Population Exclusions	None.	•	

PEDIATRIC LEAD SCREENING		BISSONNET	6/A/2 (Preventative
PREVIOUS QUARTER:	81%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Dubal, Deepali	87	70	80%
Lee, Hannah	199	168	84%
Lehmann, Ana	297	265	89%
Samant, Meghana	179	160	89%
CLINIC TOTAL:	762	663	87%
Numerator		Denominator	
Pediatric patients included in the denominator who had one or more capillary or venous lead blood tests for lead poisoning. Includes CPT code (36406, 36410, 36415, 36416, 86355), ICD9 Code (V82.5) or ICD10 Code (Z13.88) and lab test results documented in the patient's chart		Unduplicated patients between 12 mo the measurement period with at least visit to facility (Pediatrics or Family Pra period and have Medicaid or CHIP as th	one medical (not nurse only) ctice) during measurement
Population Exclusions	Non-Medicaid patients who receive	on-Medicaid patients who receive lead-survey for risk assessment.	

WELL CHILD CHECKS		BISSONNET	6/A/2 (Preventative
PREVIOUS QUARTER:	84%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Dubal, Deepali	39	38	97%
Lee, Hannah	135	129	96%
Lehmann, Ana	114	103	90%
Samant, Meghana	68	62	91%
CLINIC TOTAL:	356	332	93%
Numerator		Denominator	
Patients included in the denominator who had one or more well-child visits during or 12 months prior to the measurement period. Documentation of well-child visit includes CPT codes 99394 and 99395.		Unduplicated patients 12 to 18 years of age with at least one medical (not nurse only) visit to facility (Pediatrics, Adult Medicine or Family Practice) during measurement period.	
Population Exclusions	Patients with only OB/GYN visit(s) or nurse only visits during measurement period.		

PEDIATRIC WEIGHT INTERVENTION		BISSONNET	6/A/3 (Chronic/Acute)
PREVIOUS QUARTER:	98%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Dubal, Deepali	156	154	99%
Lee, Hannah	432	415	96%
Lehmann, Ana	478	471	99%
Samant, Meghana	292	291	100%
CLINIC TOTAL:	1358	1331	98%
Numerator		Denominator	
Pediatric patients included in the denominator who had both documented nutrition counseling and physical activity counseling during the measurement period. Observational headings for nutrition include: NUTRI PLAN, NUTRITIONIVN, WT COUNS NUT Observational headings for physical activity counseling include: EXERPRG REF, REGULAREXERC, WT COUNS PHY, 60MEXCED, WCC60MEXC A completed nutrition appointment to a Legacy Nutrition location is also counted as receipt of nutrition counseling.		Unduplicated patients between 3 and documented BMI percentile metric dur with at least one medical (not nurse or or Family Practice) during measuremen	ring the measurement period nly) visit to facility (Pediatrics
Population Exclusions	Excludes visits coded with ICD9 (V22) or ICD 10 (Z33-Z34) Pregnancy. Patients with only OB/GYN visit(or nurse only visits during measurement period.		ents with only OB/GYN visit(s)

PEDIATRIC WEIGHT INTERVENTION VULNERABLE POPULATION BREAKDOWN BISSONNET				
Gender	Denominator	Numerator	% Meeting Metric	
М	688	672	98%	
F	668	657	98%	
Language				
English	651	633	97%	
Spanish	695	686	99%	
Other	10	10	100%	
Race				
White	858	847	99%	
Black or African American	411	396	96%	
Native Hawaiian or Other Pacific Islander	4	4	100%	
Other	83	0	0%	
Ethnicity				
Not Hispanic or Latino	503	487	97%	
Hispanic or Latino	831	820	99%	
Other	22	22	100%	

PEDIATRIC ASTHMA		BISSONNET	6/A/3 (Chronic/Acute
PREVIOUS QUARTER:	65%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Dubal, Deepali	4	1	25%
Lee, Hannah	20	8	40%
Lehmann, Ana	22	18	82%
Samant, Meghana	21	19	90%
CLINIC TOTAL:	67	46	69%
Numerator		Denominator	
Pediatric patients included in the denominator who have had one or more provider assessment of the asthma control plan within 6 months from the beginning of the measurement period (Observation term ASTHGUIACTPL recorded when Asthma Action Plan is printed)		Patients Ages 5 to 18 Years with either Obs term "ASTHPRVCRLRISK" identified during the one year prior to the end of Billed DX visit or Active Problem of Chr ICD9 493.2* or 493.8 or ICD 10 J45.4 or the end of the reporting period; OR Pre- in the one year prior to the end of the prior to the sector.	d as Severe or Moderate the reporting period; OR onic Asthma as defined by 7 J45.5 in the one year prior to escription for Flovent or Qvar
Population Exclusions	Patients with a dx of emphysema (ICD9 492.*, ICD 10 J43.9), COPD, or chronic obstructive pulmonary conditions (ICD 9 490-491, ICD 10 J.44.*)		

PEDIATRIC ASTHMA VULNERABLE POPULATION BREAKDOWN BISSONNET				
Gender	Denominator	Numerator	% Meeting Metric	
Μ	35	23	66%	
F	32	23	72%	
Language				
English	27	16	59%	
Spanish	39	29	74%	
Other	1	1	100%	
<u>Race</u>				
White	47	33	70%	
Black or African American	16	9	56%	
Native Hawaiian or Other Pacific Islander	0	0	0%	
Other	4	4	100%	
Ethnicity				
Not Hispanic or Latino	19	12	63%	
Hispanic or Latino	48	34	71%	
Other	0	0	0%	

CHILDHOOD IMMUNIZATION	LYONS		6/A/1 (Immunization)
PREVIOUS QUARTER:	72%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Caesar, Larry	33	23	70%
Jones, Tamisha	22	16	73%
CLINIC TOTAL:	55	39	71%
Numerator		Denominator	
Patients included in denominator who received by 3rd birthday: Four Dtap/DT: CPT (90698, 90700-3, 90719-21, 90723); Three IPV: CPT (90698, 90704, 90713, 90723); One MMR: CPT (90704-9); Three Hib: CPT (90645-48, 90698, 90720-21, 90748); Three Hep B: CPT(90723, 90740, 90744, 90747-48); One Varicella: CPT (90710, 90716); Four Pneumococcal: CPT (90669)		All Unduplicated, Active patients 3-4 ye (not nurse only) visit to facility (Pediatr measurement period.	
Population Exclusions	None.	•	

MENINGOCOCCAL IMMUNIZATION		LYONS	6/A/1 (Immunization)
PREVIOUS QUARTER:	89%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Caesar, Larry	35	29	83%
DeSalvo, Michelle	15	15	100%
Jones, Tamisha	22	22	100%
CLINIC TOTAL:	72	66	92%
Numerator		Denominator	
 Patients included in denominator who received by 13th birthday: One MCV: CPT (90734) or transcribed from patient vaccination records and entered into the patient's medical record 		All Unduplicated, Active patients 11-12 years with at least one medical (not nurse only) visit to facility (Pediatrics or Family Practice) during measurement period.	
Population Exclusions	None.		

HUMAN PAPILLOMA VIRUS IM	MUNIZATION	LYONS	6/A/1 (Immunization)
PREVIOUS QUARTER:	75%	ORGANIZATION GOAL:	60%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Caesar, Larry	107	92	86%
DeSalvo, Michelle	151	117	77%
Jones, Tamisha	92	84	91%
Newman, Rodari	46	21	46%
Sawhney, Charu	37	21	57%
Whitney, Erin	2	1	50%
CLINIC TOTAL:	435	336	77%
Numerator		Denominator	
 Patients included in denominator who received by 27th birthday: One HPV: CPT (90649, 90650, 90651) or transcribed from patient vaccination records and entered into the patient's medical record 		All Unduplicated, Active patients 11-26 years with at least one medical (not nurse only) visit to facility (Pediatrics, Adult Medicine, or Family Practice) during measurement period.	
Population Exclusions	Patients with only OB/GYN visit(s) or nurse only visits during measurement period. Excludes patient with an active diagnosis of pregnancy coded with ICD9 (V22) or ICD 10 (Z33-Z34) Pregnancy		

INFLUENZA IMMUNIZATION		LYONS	6/A/1 (Immunization)
PREVIOUS QUARTER:	18%	ORGANIZATION GOAL:	60%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Newman, Rodari	496	89	18%
Sawhney, Charu	451	100	22%
Whitney, Erin	74	11	15%
CLINIC TOTAL:	1021	200	20%
Numerator		Denominator	
Documented on the patient's medical	medical (not nurse only) visit to facility (Pediatrics, Adul or Family Practice) during measurement period. Patient's medical record flowsheet as given or atient's medical record from another provider measurement period.		(Pediatrics, Adult Medicine, nt period.
Population Exclusions	None.	•	

COLORECTAL CANCER SCREENING		LYONS	6/A/2 (Preventative)
PREVIOUS QUARTER:	54%	ORGANIZATION GOAL:	70%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Newman, Rodari	203	116	57%
Sawhney, Charu	154	84	55%
Whitney, Erin	24	10	42%
CLINIC TOTAL:	381	210	55%
Numerator		Denominator	
Patients included in denominator who received appropriate colorectal screening procedure. Includes CPT code (82274, 82270), lab test results, or signed Centricity document of patient's indication such as test was done and the date the test was performed. Approved colorectal cancer screenings: Colonoscopy in the past 10 years; FIT (fecal immunochemical test) during the past year. Either guaiac FOBT or FIT			(Family Practice & Adult
Population Exclusions	Patients with only OB/GYN visit(s) or nurse only visits during measurement period. Patients with a history of colorectal cancer or colectomy as indicated in patient history observation note		

CERVICAL CANCER SCREENING	LYONS		6/A/2 (Preventative)
PREVIOUS QUARTER:	92%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Newman, Rodari	46	37	80%
Sawhney, Charu	35	25	71%
Whitney, Erin	4	4	100%
CLINIC TOTAL:	85	5 66	
Numerator Denominator			
Female patients included in denominator who received one or more Pap tests within the past three years. Includes CPT code (88175, 88141, 88142, 88164), lab test results, or signed Centricity document of patient's indication such as test was done and the date the test was performed.		All Unduplicated, Active Female patien one medical (not nurse only) visit to fa Medicine) during measurement period	cility (Family Practice & Adult
Population Exclusions	Patients with only OB/GYN visit(s) or nurse only visits during measurement period. Women who had a complete hysterectomy as indicated in the patient history observation note		

BREAST CANCER SCREENING	LYONS		6/A/2 (Preventative)	
PREVIOUS QUARTER:	56% ORGANIZATION GOAL:		35%	
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage	
Newman, Rodari	125	50	40%	
Sawhney, Charu	96	47	49%	
Whitney, Erin	16	7	44%	
CLINIC TOTAL:	237	104	44%	
Numerator		Denominator		
Female patients included in denominator who received one or more mammograms within the past two years.All Unduplicated, Active Female patients aged 52-74 year least one medical (not nurse only) visit to facility (Family Adult Medicine) during measurement period.Includes test results or signed Centricity document of patient's indication such as test was done and the date the test was performed.Adult Medicine) during measurement period.		to facility (Family Practice or		
Population Exclusions	Patients with only OB/GYN visit(s) bilateral mastectomy.	(s) or nurse only visits during measurement period. Patients with		

PEDIATRIC IRON DEFICIENCY TESTING		LYONS	6/A/2 (Preventative)
PREVIOUS QUARTER:	<mark>66%</mark>	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Caesar, Larry	48	35	73%
Jones, Tamisha	29	20	69%
CLINIC TOTAL:	77	55	71%
Numerator		Denominator	
Pediatric patients included in the denominator who received one or more hemoglobin blood tests for anemia between 15 months and their 3rd birthday. Includes CPT code (36406, 36410, 36415, 36416) and hemoglobin lab test results documented in the patient's chart.		Unduplicated patients between 2 and 3 one medical (not nurse only) visit to far Practice) during measurement period.	
Population Exclusions	None.		

PEDIATRIC LEAD SCREENING	LYONS		6/A/2 (Preventative)
PREVIOUS QUARTER:	94%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Caesar, Larry	229	214	93%
Jones, Tamisha	106	101	95%
CLINIC TOTAL:	335	315	94%
Numerator Denominator			
Pediatric patients included in the denominator who had one or more capillary or venous lead blood tests for lead poisoning. Includes CPT code (36406, 36410, 36415, 36416, 86355), ICD9 Code (V82.5) or ICD10 Code (Z13.88) and lab test results documented in the patient's chart Unduplicated patients between 12 months and 6 y the measurement period with at least one medical visit to facility (Pediatrics or Family Practice) during period and have Medicaid or CHIP as their primary		one medical (not nurse only) ctice) during measurement	
Population Exclusions	Non-Medicaid patients who receive lead-survey for risk assessment.		

WELL CHILD CHECKS	LYONS		6/A/2 (Preventative)
PREVIOUS QUARTER:	76% ORGANIZATION GOAL:		80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Caesar, Larry	89	78	88%
DeSalvo, Michelle	104	80	77%
Jones, Tamisha	67	56	84%
CLINIC TOTAL:	260	214	82%
Numerator		Denominator	
Patients included in the denominator who had one or more well-child visits during or 12 months prior to the measurement period. Documentation of well-child visit includes CPT codes 99394 and 99395.		Unduplicated patients 12 to 18 years of age with at least one medical (not nurse only) visit to facility (Pediatrics, Adult Medicine or Family Practice) during measurement period.	
Population Exclusions	Patients with only OB/GYN visit(s) or nurse only visits during measurement period.		

ADULT OBESITY INTERVENTION LYONS		LYONS	6/A/3 (Chronic/Acute)
PREVIOUS QUARTER:	91%	91% ORGANIZATION GOAL:	
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Newman, Rodari	396	394	99%
Sawhney, Charu	358	241	67%
Whitney, Erin	61	54	89%
CLINIC TOTAL:	815	689	85%
Numerator		Denominator	
Patients included in the denominator who had both documented nutrition counseling and physical activity counseling during the measurement period. Observational headings for nutrition include: NUTRI PLAN, NUTRITIONIVN, WT COUNS NUT. Observational headings for physical activity counseling include: EXERPRG REF, REGULAREXERC, WT COUNS PHY. A completed nutrition appointment to a Legacy Nutrition location is also counted as receipt of nutrition counseling.		Unduplicated patients 18 to 74 years of BMI greater than 25 during the measur one medical (not nurse only) visit to fa Medicine or Family Practice) during me	ement period with at least cility (Pediatrics, Adult
Population Exclusions	Excludes visits coded with ICD9 (V22) or ICD 10 (Z33-Z34) Pregnancy. Patients with only OB/GYN visit(s) or nurse only visits during measurement period.		

PEDIATRIC WEIGHT INTERVENTION		LYONS	6/A/3 (Chronic/Acute)
PREVIOUS QUARTER:	91%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Caesar, Larry	327	327	100%
DeSalvo, Michelle	107	97	91%
Jones, Tamisha	166	163	98%
CLINIC TOTAL:	600	587	98%
Numerator		Denominator	
Pediatric patients included in the denominator who had both documented nutrition counseling and physical activity counseling during the measurement period. Observational headings for nutrition include: NUTRI PLAN, NUTRITIONIVN, WT COUNS NUT Observational headings for physical activity counseling include: EXERPRG REF, REGULAREXERC, WT COUNS PHY, 60MEXCED, WCC60MEXC. A completed nutrition appointment to a Legacy Nutrition location is also counted as receipt of nutrition counseling.		Unduplicated patients between 3 and documented BMI percentile metric du with at least one medical (not nurse or or Family Practice) during measuremen	ring the measurement period nly) visit to facility (Pediatrics
Population Exclusions	Excludes visits coded with ICD9 (V22) or ICD 10 (Z33-Z34) Pregnancy. Patients with only OB/GYN visit(or nurse only visits during measurement period.		ents with only OB/GYN visit(s)

PEDIATRIC WEIGHT INTERVENTION VULNERABLE POPULATION BREAKDOWN LYONS				
Gender	Denominator	Numerator	% Meeting Metric	
Μ	308	300	97%	
F	292	287	98%	
Language				
English	417	411	99%	
Spanish	181	174	96%	
Other	2	2	100%	
Race				
White	302	294	97%	
Black or African American	279	276	99%	
Native Hawaiian or Other Pacific Islander	1	0	0%	
Other	18	0	0%	
Ethnicity				
Not Hispanic or Latino	276	274	98%	
Hispanic or Latino	314	306	97%	
Other	10	10	100%	

DIABETES	LYONS		6/A/3 (Chronic/Acute)
PREVIOUS QUARTER:	68%	ORGANIZATION GOAL:	83%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Newman, Rodari	130	76	58%
Sawhney, Charu	133	90	68%
Whitney, Erin	20	11	55%
CLINIC TOTAL:	283	177 63%	
Numerator		Denominator	
result at 9 or below. Includes CPT code (83036, 83037) and lab test results documented in the patient's chart. For test results to be valid, the test completion date must be within one year of the start date of the measurement period.		Unduplicated patients between 18 and active diabetes diagnosis during the m least one medical (not nurse only) visit Family Practice, during measurement p Diabetes: 250.*, 357.2, 362.0, 366.41, E11.*	easurement period with at to facility (Adult Medicine or period. ICD9-CM Diagnosis for
Population Exclusions	Patients with a dx of polycystic ovaries (ICD9 256.4, ICD10 E28.2), gestational diabetes (ICD9 648.8, ICD10 024.4), or steroid-induced diabetes (ICD9 251.8, ICD10 E09, E13) w/o a dx of diabetes.		

648.8,ICD10 O24.4), or steroid-induced diabetes (ICD9 251.8, ICD10 E09, E13) w/o a dx of diabetes. Patients with only OB/GYN visit(s) or nurse only visits during measurement period.

DIABETES VULNERABLE POPULATION BREAKDOWN LYONS				
Gender	Denominator	Numerator	% Meeting Metric	
М	93	48	52%	
F	190	129	68%	
Language				
English	159	101	64%	
Spanish	123	75	61%	
Other	1	1	100%	
Race				
White	163	97	60%	
Black or African American	107	77	72%	
Native Hawaiian or Other Pacific Islander	1	0	0%	
Other	12	3	25%	
Ethnicity				
Not Hispanic or Latino	127	85	67%	
Hispanic or Latino	153	90	59%	
Other	3	2	67%	

PEDIATRIC ASTHMA	PEDIATRIC ASTHMA LYONS		6/A/3 (Chronic/Acute)
PREVIOUS QUARTER:	31%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Caesar, Larry	13	4	31%
DeSalvo, Michelle	5	3	60%
Jones, Tamisha	10	4	40%
CLINIC TOTAL:	28	11	39%
Numerator	ator Denominator		
Pediatric patients included in the denominator who have had one or more provider assessment of the asthma control plan within 6 months from the beginning of the measurement period (Observation term ASTHGUIACTPL recorded when Asthma Action Plan is printed)		Patients Ages 5 to 18 Years with either Obs term "ASTHPRVCRLRISK" identified during the one year prior to the end of Billed DX visit or Active Problem of Chr ICD9 493.2* or 493.8 or ICD 10 J45.4 of the end of the reporting period; OR Pro- in the one year prior to the end of the	d as Severe or Moderate the reporting period; OR onic Asthma as defined by r J45.5 in the one year prior to escription for Flovent or Qvar
Population Exclusions	Patients with a dx of emphysema (ICD9 492.*, ICD 10 J43.9), COPD, or chronic obstructive pulmonary conditions (ICD 9 490-491, ICD 10 J.44.*)		

PEDIATRIC ASTHMA VULNERABLE POPULATION BREAKDOWN LYONS				
Gender	Denominator	Numerator	% Meeting Metric	
Μ	17	4	24%	
F	11	7	64%	
Language				
English	20	8	40%	
Spanish	8	3	38%	
Other	0	0	0%	
Race				
White	13	6	46%	
Black or African American	15	5	33%	
Native Hawaiian or Other Pacific Islander	0	0	0%	
Other	0	0	0%	
Not Hispanic or Latino	13	5	38%	
Hispanic or Latino	14	6	43%	
Other	1	0	0%	

HYPERTENSION		LYONS	6/A/3 (Chronic/Acute)
PREVIOUS QUARTER:	51%	ORGANIZATION GOAL:	70%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Newman, Rodari	231	114	49%
Sawhney, Charu	220	113	51%
Whitney, Erin	37	15	41%
CLINIC TOTAL:	488	242	50%
Numerator		Denominator	
Adult patients included in the denominator whose last BP reading is below the following requirements: 18-59 Yrs: <140/90 60-85 Yrs with Diabetes: < 140/90 60-85 Yrs w/o Diabetes < 150/90 For BP reading to be valid, the measurement completion date must be within one year of the start date of the measurement period.		Unduplicated patients between 18 and active hypertension diagnosis during th at least one medical (not nurse only) vi or Family Practice) during measuremen for Hypertension: 401.*, 402.*; ICD-10	ne measurement period with sit to facility (Adult Medicine nt period. ICD9-CM Diagnosis
Population Exclusions	Patients with end-stage renal disease. Excludes visits coded with ICD9 (V22) or ICD 10 (Z33-Z34) Pregnancy. Patients with only OB/GYN visit(s) or nurse only visits during measurement period.		

HYPERTENSION VULNERABLE POPULATION BREAKDOWN LYONS				
Gender	Denominator	Numerator	% Meeting Metric	
Μ	162	85	52%	
F	326	160	49%	
Language				
English	335	166	50%	
Spanish	151	79	52%	
Other	2	0	0%	
Race				
White	196	105	54%	
Black or African American	270	129	48%	
Native Hawaiian or Other Pacific Islander	1	0	0%	
Other	21	11	52%	
Ethnicity				
Not Hispanic or Latino	297	145	49%	
Hispanic or Latino	185	98	53%	
Other	6	2	33%	

CHILDHOOD IMMUNIZATION		MAPLERIDGE	6/A/1 (Immunization)
PREVIOUS QUARTER:	79%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Delvalle, Lacindy	23	19	83%
Hayes, Patricia	0	0	0%
Lack, Andrea	4	3	75%
Ramos-Patel, Damitra	6	5	83%
CLINIC TOTAL:	33	27	82%
Numerator		Denominator	
Patients included in denominator who received by 3rd birthday: Four Dtap/DT: CPT (90698, 90700-3, 90719-21, 90723); Three IPV: CPT (90698, 90704, 90713, 90723); One MMR: CPT (90704-9); Three Hib: CPT (90645-48, 90698, 90720-21, 90748); Three Hep B: CPT(90723, 90740, 90744, 90747-48); One Varicella: CPT (90710, 90716); Four Pneumococcal: CPT (90669)		All Unduplicated, Active patients 3-4 ye (not nurse only) visit to facility (Pediatr measurement period.	
Population Exclusions	None.	•	

MENINGOCOCCAL IMMUNIZATION		MAPLERIDGE	6/A/1 (Immunization)
PREVIOUS QUARTER:	85%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Delvalle, Lacindy	63	56	89%
Hayes, Patricia	1	1	100%
Lack, Andrea	14	10	71%
Ramos-Patel, Damitra	6	5	83%
CLINIC TOTAL:	84	72	86%
Numerator Denominator			
 Patients included in denominator who received by 13th birthday: One MCV: CPT (90734) or transcribed from patient vaccination records and entered into the patient's medical record 		All Unduplicated, Active patients 11-12 medical (not nurse only) visit to facility Practice) during measurement period.	
Population Exclusions	None.		

HUMAN PAPILLOMA VIRUS IM	MUNIZATION	MAPLERIDGE	6/A/1 (Immunization)
PREVIOUS QUARTER:	71%	ORGANIZATION GOAL:	60%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Delvalle, Lacindy	186	153	82%
Hayes, Patricia	15	10	67%
Lack, Andrea	83	51	61%
Ramos-Patel, Damitra	45	28	62%
CLINIC TOTAL:	329	242	74%
Numerator		Denominator	
Patients included in denominator who received by 27th birthday: One HPV: CPT (90649, 90650, 90651) or transcribed from patient vaccination records and entered into the patient's medical record		All Unduplicated, Active patients 11-26 years with at least one medical (not nurse only) visit to facility (Pediatrics, Adult Medicine, or Family Practice) during measurement period.	
Population Exclusions		ts with only OB/GYN visit(s) or nurse only visits during measurement period. Excludes patient n active diagnosis of pregnancy coded with ICD9 (V22) or ICD 10 (Z33-Z34) Pregnancy	

INFLUENZA IMMUNIZATION		MAPLERIDGE	6/A/1 (Immunization)
PREVIOUS QUARTER:	20%	ORGANIZATION GOAL:	60%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Hayes, Patricia	80	14	17%
Lack, Andrea	274	74	27%
Ramos-Patel, Damitra	161	24	15%
CLINIC TOTAL:	515	112	22%
Numerator		Denominator	
 Patients included in denominator who received: One or more Influenza vaccine(s) within the prior calendar year: Documented on the patient's medical record flowsheet as given or transcribed from the patient's medical record from another provider with date of vaccine and location noted 		All Unduplicated, Active patients 19 ye medical (not nurse only) visit to facility or Family Practice) during measuremer Patients with <u>only</u> OB/GYN visit(s) or n measurement period.	(Pediatrics, Adult Medicine, at period.
Population Exclusions	None.		

COLORECTAL CANCER SCREENI	NG	MAPLERIDGE	6/A/2 (Preventative)
PREVIOUS QUARTER:	48%	ORGANIZATION GOAL:	70%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Hayes, Patricia	32	20	63%
Lack, Andrea	93	43	46%
Ramos-Patel, Damitra	46	24	53%
CLINIC TOTAL:	171	87	51%
Numerator		Denominator	
Patients included in denominator who received appropriate colorectal screening procedure. Includes CPT code (82274, 82270), lab test results, or signed Centricity document of patient's indication such as test was done and the date the test was performed. Approved colorectal cancer screenings: Colonoscopy in the past 10 years; FIT (fecal immunochemical test) during the past year. Either guaiac FOBT or FIT		All Unduplicated, Active patients 51-75 medical <u>(not nurse only)</u> visit to facility Medicine) during measurement period	(Family Practice & Adult
Population Exclusions	Patients with only OB/GYN visit(s) or nurse only visits during measurement period. Patients with a history of colorectal cancer or colectomy as indicated in patient history observation note		

CERVICAL CANCER SCREENING		MAPLERIDGE	6/A/2 (Preventative)
PREVIOUS QUARTER:	70%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Hayes, Patricia	9	4	44%
Lack, Andrea	23	19	83%
Ramos-Patel, Damitra	16	12	75%
CLINIC TOTAL:	48	35	73%
Numerator		Denominator	
Female patients included in denominator who received one or more Pap tests within the past three years. Includes CPT code (88175, 88141, 88142, 88164), lab test results, or signed Centricity document of patient's indication such as test was done and the date the test was performed.		All Unduplicated, Active Female patien one medical (not nurse only) visit to fa Medicine) during measurement period	cility (Family Practice & Adult
Population Exclusions	Patients with only OB/GYN visit(s) or nurse only visits during measurement period. Women who had a complete hysterectomy as indicated in the patient history observation note		

BREAST CANCER SCREENING		MAPLERIDGE	6/A/2 (Preventative
PREVIOUS QUARTER:	64%	ORGANIZATION GOAL:	35%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Hayes, Patricia	19	13	68%
Lack, Andrea	58	34	59%
Ramos-Patel, Damitra	37	18	49%
CLINIC TOTAL:	114	65	57%
Numerator		Denominator	
Female patients included in denominator who received one or more mammograms within the past two years. Includes test results or signed Centricity document of patient's indication such as test was done and the date the test was performed. All Unduplicated, Active Female patients aged 52-74 with at least one medical (not nurse only) visit to fac (Family Practice or Adult Medicine) during measurer period.		e only) visit to facility	
Population Exclusions	Patients with only OB/GYN visit(s) or nurse only visits during measurement period. Patients with bilateral mastectomy.		

PEDIATRIC IRON DEFICIENCY TESTING		MAPLERIDGE	6/A/2 (Preventative
PREVIOUS QUARTER:	67%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
DelValle, Lacindy	16	10	63%
Hayes, Patricia	1	1	100%
Lack, Andrea	3	1	33%
Ramos-Patel, Damitra	4	2	50%
CLINIC TOTAL:	24	14	58%
Numerator		Denominator	
Pediatric patients included in the denominator who received one or more hemoglobin blood tests for anemia between 15 months and their 3rd birthday. Includes CPT code (36406, 36410, 36415, 36416) and hemoglobin lab test results documented in the patient's chart.		Unduplicated patients between 2 and 3 one medical (not nurse only) visit to far Practice) during measurement period.	
Population Exclusions	None.	•	

PEDIATRIC LEAD SCREENING		MAPLERIDGE	6/A/2 (Preventative
PREVIOUS QUARTER:	87%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Delvalle, Lacindy	135	120	89%
Lack, Andrea	36	34	94%
Ramos-Patel, Damitra	36	30	83%
CLINIC TOTAL:	207	184	90%
Numerator		Denominator	
Pediatric patients included in the denominator who had one or more capillary or venous lead blood tests for lead poisoning. Includes CPT code (36406, 36410, 36415, 36416, 86355), ICD9 Code (V82.5) or ICD10 Code (Z13.88) and lab test results documented in the patient's chart		Unduplicated patients between 12 during the measurement period wi (not nurse only) visit to facility (Pec during measurement period and ha their primary insurer.	th at least one medical liatrics or Family Practice)
Population Exclusions	Non-Medicaid patients who re	edicaid patients who receive lead-survey for risk assessment.	

WELL CHILD CHECKS		MAPLERIDGE	6/A/2 (Preventative)
PREVIOUS QUARTER:	84%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Delvalle, Lacindy	156	139	89%
Hayes, Patricia	6	6	100%
Lack, Andrea	44	36	82%
Ramos-Patel, Damitra	21	14	67%
CLINIC TOTAL:	227	195	86%
Numerator Denominator			
Patients included in the denominator who had one or more well-child visits during or 12 months prior to the measurement period. Documentation of well-child visit includes CPT codes 99394 and 99395.		Unduplicated patients 12 to 18 years of age with at least one medical (not nurse only) visit to facility (Pediatrics, Adult Medicine or Family Practice) during measurement period.	
Population Exclusions	Patients with only OB/GYN visit(s) or nurse only visits during measurement period.		

ADULT OBESITY INTERVENTION	1	MAPLERIDGE	6/A/3 (Chronic/Acute)
PREVIOUS QUARTER:	95%	ORGANIZATION GOAL:	70%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Hayes, Patricia	61	59	97%
Lack, Andrea	221	214	97%
Ramos-Patel, Damitra	121	106	88%
CLINIC TOTAL:	403	379	94%
Numerator		Denominator	
Patients included in the denominator who had both documented nutrition counseling and physical activity counseling during the measurement period. Observational headings for nutrition include: NUTRI PLAN, NUTRITIONIVN, WT COUNS NUT. Observational headings for physical activity counseling include: EXERPRG REF, REGULAREXERC, WT COUNS PHY. A completed nutrition appointment to a Legacy Nutrition location is also counted as receipt of nutrition counseling.		Unduplicated patients 18 to 74 years of BMI greater than 25 during the measur one medical (not nurse only) visit to fa Medicine or Family Practice) during me	rement period with at least cility (Pediatrics, Adult
Population Exclusions	Excludes visits coded with ICD9 (V22) or ICD 10 (Z33-Z34) Pregnancy. Patients with only OB/GYN visit(s) or nurse only visits during measurement period.		

PEDIATRIC WEIGHT INTERVENTION		MAPLERIDGE	6/A/3 (Chronic/Acute
PREVIOUS QUARTER:	97%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Delvalle, Lacindy	375	374	100%
Hayes, Patricia	11	11	100%
Lack, Andrea	90	88	98%
Ramos-Patel, Damitra	57	49	86%
CLINIC TOTAL:	533	522	98%
Numerator		Denominator	
Pediatric patients included in the denominator who had both documented nutrition counseling and physical activity counseling during the measurement period. Observational headings for nutrition include: NUTRI PLAN, NUTRITIONIVN, WT COUNS NUT. Observational headings for physical activity counseling include: EXERPRG REF, REGULAREXERC, WT COUNS PHY, 60MEXCED, WCC60MEXC. A completed nutrition appointment to a Legacy Nutrition location is also counted as receipt of nutrition counseling.		Unduplicated patients between 3 a documented BMI percentile metric period with at least one medical (n facility (Pediatrics or Family Practic period.	during the measurement ot nurse only) visit to
Population Exclusions	Excludes visits coded with ICDS OB/GYN visit(s) or nurse only v	xcludes visits coded with ICD9 (V22) or ICD 10 (Z33-Z34) Pregnancy. Patients with only B/GYN visit(s) or nurse only visits during measurement period.	

PEDIATRIC WEIGHT INTERVENTION VULNERABLE POPULATION BREAKDOWN MAPLERIDGE				
Gender	Denominator	Numerator	% Meeting Metric	
Μ	244	241	99%	
F	289	281	97%	
Language				
English	219	214	98%	
Spanish	305	300	98%	
Other	9	8	89%	
Race				
White	404	398	99%	
Black or African American	94	90	96%	
Native Hawaiian or Other Pacific Islander	4	4	100%	
Other	31	0	0%	
Ethnicity				
Not Hispanic or Latino	127	123	97%	
Hispanic or Latino	391	384	98%	
Other	15	15	100%	

DIABETES		MAPLERIDGE	6/A/3 (Chronic/Acute)
PREVIOUS QUARTER:	74%	ORGANIZATION GOAL:	83%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Hayes, Patricia	21	13	62%
Lack, Andrea	68	51	75%
Ramos-Patel, Damitra	47	29	62%
CLINIC TOTAL:	136	93	68%
Numerator		Denominator	
Adult patients included in the denominator whose last Hba1c blood test result at 9 or below. Includes CPT code (83036, 83037) and lab test results documented in the patient's chart. For test results to be valid, the test completion date must be within one year of the start date of the measurement period.		Unduplicated patients between 18 and 75 years of age with an active diabetes diagnosis during the measurement period with at least one medical (not nurse only) visit to facility (Adult Medicine or Family Practice, during measurement period. ICD9-CM Diagnosis for Diabetes: 250.*, 357.2, 362.0, 366.41, 648.0; ICD-10 Diagnosis: E11.*	
Population Exclusions	Patients with a dx of polycystic ovaries (ICD9 256.4, ICD10 E28.2), gestational diabetes (ICD9 648.8,ICD10 O24.4), or steroid-induced diabetes (ICD9 251.8, ICD10 E09, E13) w/o a dx of diabetes. Patients with only OB/GYN visit(s) or nurse only visits during measurement period.		

DIABETES VULNERABLE POPULATION BREAKDOWN MAPLERIDGE				
Gender	Denominator	Numerator	% Meeting Metric	
М	43	31	72%	
F	93	62	67%	
Language				
English	62	40	65%	
Spanish	68	48	71%	
Other	6	5	83%	
Race				
White	95	65	68%	
Black or African American	21	14	67%	
Native Hawaiian or Other Pacific Islander	2	2	100%	
Other	18	12	67%	
Ethnicity				
Not Hispanic or Latino	44	27	61%	
Hispanic or Latino	90	64	71%	
Other	2	2	100%	

PEDIATRIC ASTHMA		MAPLERIDGE	6/A/3 (Chronic/Acute
PREVIOUS QUARTER:	25%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Delvalle, Lacindy	13	5	38%
Hayes, Patricia	0	0	0%
Lack, Andrea	3	0	0%
Ramos-Patel, Damitra	1	0	0%
CLINIC TOTAL:	17	5	29%
Numerator		Denominator	
Pediatric patients included in the denominator who have had one or more provider assessment of the asthma control plan within 6 months from the beginning of the measurement period (Observation term ASTHGUIACTPL recorded when Asthma Action Plan is printed)		Patients Ages 5 to 18 Years with either Obs term "ASTHPRVCRLRISK" identified during the one year prior to the end of Billed DX visit or Active Problem of Chr ICD9 493.2* or 493.8 or ICD 10 J45.4 or the end of the reporting period; OR Pre- in the one year prior to the end of the	d as Severe or Moderate the reporting period; OR onic Asthma as defined by r J45.5 in the one year prior to escription for Flovent or Qvar
Population Exclusions	Patients with a dx of emphysema (ICD9 492.*, ICD 10 J43.9), COPD, or chronic obstructive pulmonary conditions (ICD 9 490-491, ICD 10 J.44.*)		

PEDIATRIC ASTHMA VULNERABLE POPULATION BREAKDOWN MAPLERIDGE				
Gender	Denominator	Numerator	% Meeting Metric	
М	7	1	14%	
F	10	4	40%	
Language				
English	8	3	38%	
Spanish	9	2	22%	
Other	0	0	0%	
Race				
White	12	3	25%	
Black or African American	5	2	40%	
Native Hawaiian or Other Pacific Islander	0	0	0%	
Other	0	0	0%	
Ethnicity				
Not Hispanic or Latino	4	1	25%	
Hispanic or Latino	13	4	31%	
Other	0	0	0	

HYPERTENSION		MAPLERIDGE	6/A/3 (Chronic/Acute
PREVIOUS QUARTER:	67%	ORGANIZATION GOAL:	70%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Hayes, Patricia	31	18	58%
Lack, Andrea	98	74	76%
Ramos-Patel, Damitra	61	35	57%
CLINIC TOTAL:	190	127	67%
Numerator		Denominator	
Adult patients included in the denominator whose last BP reading is below the following requirements: 18-59 Yrs: <140/90 60-85 Yrs with Diabetes: < 140/90 60-85 Yrs w/o Diabetes < 150/90 For BP reading to be valid, the measurement completion date must be within one year of the start date of the measurement period.		Unduplicated patients between 18 and active hypertension diagnosis during th at least one medical (not nurse only) vi or Family Practice) during measuremer for Hypertension: 401.*, 402.*; ICD-10	ne measurement period with sit to facility (Adult Medicine nt period. ICD9-CM Diagnosis
Population Exclusions	Patients with end-stage renal disease. Excludes visits coded with ICD9 (V22) or ICD 10 (Z33-Z34) Pregnancy. Patients with only OB/GYN visit(s) or nurse only visits during measurement period.		

HYPERTENSION VULNERABLE POPULATION BREAKDOWN MAPLERIDGE				
Gender	Denominator	Numerator	% Meeting Metric	
Μ	60	44	73%	
F	130	83	64%	
Language				
English	81	50	62%	
Spanish	102	71	70%	
Other	7	6	86%	
Race				
White	137	96	70%	
Black or African American	33	16	48%	
Native Hawaiian or Other Pacific Islander	3	2	67%	
Other	17	13	76%	
Ethnicity				
Not Hispanic or Latino	67	42	63%	
Hispanic or Latino	121	84	69%	
Other	2	1	50%	

CHILDHOOD IMMUNIZATION		6/A/1 (Immunization	
PREVIOUS QUARTER:	59%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Muehe, Natali	36	29	81%
CLINIC TOTAL:	36	29	81%
Numerator		Denominator	
Patients included in denominator who received by 3rd birthday: Four Dtap/DT: CPT (90698, 90700-3, 90719-21, 90723); Three IPV: CPT (90698, 90704, 90713, 90723); One MMR: CPT (90704-9); Three Hib: CPT (90645-48, 90698, 90720-21, 90748); Three Hep B: CPT(90723, 90740, 90744, 90747-48); One Varicella: CPT (90710, 90716); Four Pneumococcal: CPT (90669)		All Unduplicated, Active patients 3-4 ye (not nurse only) visit to facility (Pediatr measurement period.	
Population Exclusions	None.		

MENINGOCOCCAL IMMUNIZATION		MONTROSE	6/A/1 (Immunization
PREVIOUS QUARTER:	66%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Feldmann, Jennifer	15	10	67%
Muehe, Natali	50	46	92%
CLINIC TOTAL:	65	56	86%
Numerator		Denominator	
 Patients included in denominator who received by 13th birthday: One MCV: CPT (90734) or transcribed from patient vaccination records and entered into the patient's medical record 		All Unduplicated, Active patients 11-12 medical (not nurse only) visit to facility Practice) during measurement period.	years with at least one (Pediatrics or Family
Population Exclusions	None.		

HUMAN PAPILLOMA VIRUS IMMUNIZATION		MONTROSE	6/A/1 (Immunization
PREVIOUS QUARTER:	60%	60% ORGANIZATION GOAL:	
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Feldmann, Jennifer	178	137	77%
Khan, Nabeela	0	0	0%
Klarberg, David	61	34	56%
Levine, Mark	28	13	46%
Muehe, Natali	117	99	85%
Nemecek, John	9	4	44%
O'Neal, Robert	95	29	31%
Shepard, Mary	17	7	41%
Shrikanth, Vandana	79	41	52%
Simmons, Paul	32	16	50%
Vanek, Natalie	46	27	59%
CLINIC TOTAL:	662	407	61%
Numerator Denominator			
Patients included in denominator who received: At least one HPV vaccine: CPT (90649, 90650, 90651) or transcribed from patient vaccination records and entered into the patient's medical record. All Unduplicated, Active patients 11-26 years with at least medical (not nurse only) visit to facility (Pediatrics, Adult or Family Practice) during measurement period.		Pediatrics, Adult Medicine,	
Population Exclusions		N visit(s) or nurse only visits during measurement period. Excludes patient f pregnancy coded with ICD9 (V22) or ICD 10 (Z33-Z34) Pregnancy	

INFLUENZA IMMUNIZATION MONT		MONTROSE	6/A/1 (Immunization
PREVIOUS QUARTER:	29%	ORGANIZATION GOAL:	60%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Khan, Nabeela	6	2	33%
Klarberg, David	581	193	33%
Levine, Mark	597	88	14%
Nemecek, John	596	357	60%
O'Neal, Robert	626	45	7%
Shepard, Mary	566	197	35%
Shrikanth, Vandana	871	177	20%
Simmons, Paul	590	132	22%
Vanek, Natalie	610	205	34%
CLINIC TOTAL:	5043	1396	28%
Numerator		Denominator	
 Patients included in denominator who received: One or more Influenza vaccine(s) within the prior calendar year: Documented on the patient's medical record flowsheet as given or transcribed from the patient's medical record from another provider with date of vaccine and location noted 		All Unduplicated, Active patients 19 years or older with at least one medical (not nurse only) visit to facility (Pediatrics, Adult Medicine, or Family Practice) during measurement period. Patients with <u>only</u> OB/GYN visit(s) or nurse only visits during measurement period.	
Population Exclusions	None.		

COLORECTAL CANCER SCREENING		MONTROSE	6/A/2 (Preventative
PREVIOUS QUARTER:	50%	ORGANIZATION GOAL:	70%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Khan, Nabeela	2	0	0%
Klarberg, David	122	50	45%
Levine, Mark	207	78	38%
Nemecek, John	222	151	68%
O'Neal, Robert	86	25	29%
Shepard, Mary	173	112	65%
Shrikanth, Vandana	198	80	40%
Simmons, Paul	115	62	54%
Vanek, Natalie	202	127	63%
CLINIC TOTAL:	1327	685	52%
Numerator		Denominator	
 Patients included in denominator who received appropriate colorectal screening procedure. Includes CPT code (82274, 82270), lab test results, or signed Centricity document of patient's indication such as test was done and the date the test was performed. Approved colorectal cancer screenings: Colonoscopy in the past 10 years FIT (fecal immunochemical test) during the past year. Either guaiac FOBT or FIT 		All Unduplicated, Active patients 51-75 medical <u>(not nurse only)</u> visit to facility Medicine) during measurement period	(Family Practice & Adult
Population Exclusions	Patients with only OB/GYN visit(s) or nurse only visits during measurement period. Patients with a history of colorectal cancer or colectomy as indicated in patient history observation note		

CERVICAL CANCER SCREENING		MONTROSE	6/A/2 (Preventative
PREVIOUS QUARTER:	51%	51% ORGANIZATION GOAL:	
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Khan, Nabeela	0	0	0%
Klarberg, David	27	7	26%
Levine, Mark	22	15	68%
Nemecek, John	7	4	57%
O'Neal, Robert	55	28	51%
Shepard, Mary	19	12	63%
Shrikanth, Vandana	56	32	57%
Simmons, Paul	20	11	55%
Vanek, Natalie	19	3	16%
CLINIC TOTAL:	225	112	50%
Numerator		Denominator	
Female patients included in denominator who received one or more Pap tests within the past three years. Includes CPT code (88175, 88141, 88142, 88164), lab test results, or signed Centricity document of patient's indication such as test was done and the date the test was performed.		All Unduplicated, Active Female patien one medical (not nurse only) visit to fac Medicine) during measurement period	cility (Family Practice & Adult
Population Exclusions		s) or nurse only visits during measurement period. Women who had a ated in the patient history observation note	

BREAST CANCER SCREENING		MONTROSE	6/A/2 (Preventative	
PREVIOUS QUARTER:	57%	ORGANIZATION GOAL:	35%	
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage	
Khan, Nabeela	2	1	50%	
Klarberg, David	35	18	51%	
Levine, Mark	94	40	43%	
Nemecek, John	30	11	37%	
O'Neal, Robert	34	13	38%	
Shepard, Mary	80	55	69%	
Shrikanth, Vandana	87	29	33%	
Simmons, Paul	37	15	41%	
Vanek, Natalie	54	29	54%	
CLINIC TOTAL:	453	211	47%	
Numerator		Denominator		
Female patients included in denominator who received one or more mammograms within the past two years. Includes test results or signed Centricity document of patient's indication such as test was done and the date the test was performed.		All Unduplicated, Active Female patient least one medical (not nurse only) visit t Adult Medicine) during measurement p	to facility (Family Practice or	
Population Exclusions	Patients with only OB/GYN visit(s) bilateral mastectomy.	y OB/GYN visit(s) or nurse only visits during measurement period. Patients with omy.		

PEDIATRIC IRON DEFICIENCY TESTING		MONTROSE	6/A/2 (Preventative
PREVIOUS QUARTER:	81%	81% ORGANIZATION GOAL:	
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Muehe, Natali	27	22	81%
CLINIC TOTAL:	27	22	81%
Numerator	Numerator Denominator		
Pediatric patients included in the denominator who received one or more hemoglobin blood tests for anemia between 15 months and their 3rd birthday. Includes CPT code (36406, 36410, 36415, 36416) and hemoglobin lab test results documented in the patient's chart.		Unduplicated patients between 2 and 3 one medical (not nurse only) visit to far Practice) during measurement period.	
Population Exclusions	None.		

PEDIATRIC LEAD SCREENING	MONTROSE 6/A/2 (Pro		6/A/2 (Preventative
PREVIOUS QUARTER:	86%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	# of Patients Patients Meeting Criteria	
Muehe, Natali	182	161	88%
CLINIC TOTAL:	182	182 161 88%	
Numerator	Denominator		
Pediatric patients included in the de capillary or venous lead blood tests Includes CPT code (36406, 36410, 30 (V82.5) or ICD10 Code (Z13.88) and the patient's chart	r lead poisoning. 15, 36416, 86355), ICD9 Code the measurement period with at least one medical (not nurse on visit to facility (Pediatrics or Family Practice) during measuremer		one medical (not nurse only) ctice) during measurement
Population Exclusions	Non-Medicaid patients who receive lead-survey for risk assessment.		

WELL CHILD CHECKS		6/A/2 (Preventative	
PREVIOUS QUARTER:	62%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Feldmann, Jennifer	110	58	53%
Muehe, Natali	78	71	91%
CLINIC TOTAL:	188	129	69%
Numerator		Denominator	
Patients included in the denominator who had one or more well-child visits during or 12 months prior to the measurement period. Documentation of well-child visit includes CPT codes 99394 and 99395.		Unduplicated patients 12 to 18 years of medical (not nurse only) visit to facility or Family Practice) during measuremer	(Pediatrics, Adult Medicine
Population Exclusions	Patients with only OB/GYN visit(s) or nurse only visits during measurement period.		period.

ADULT OBESITY INTERVENTION		MONTROSE	6/A/3 (Chronic/Acute
PREVIOUS QUARTER:	60%	ORGANIZATION GOAL:	70%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Khan, Nabeela	4	1	25%
Klarberg, David	390	48	12%
Levine, Mark	417	351	84%
Nemecek, John	365	355	97%
O'Neal, Robert	412	322	78%
Shepard, Mary	401	350	87%
Shrikanth, Vandana	592	92	15%
Simmons, Paul	406	149	37%
Vanek, Natalie	385	364	95%
CLINIC TOTAL:	3372	2032	60%
Numerator		Denominator	
Patients included in the denominator who had both documented nutrition counseling and physical activity counseling during the measurement period. Observational headings for nutrition include: NUTRI PLAN, NUTRITIONIVN, WT COUNS NUT Observational headings for physical activity counseling include: EXERPRG REF, REGULAREXERC, WT COUNS PHY A completed nutrition appointment to a Legacy Nutrition location is also counted as receipt of nutrition counseling.		Unduplicated patients 18 to 74 years of BMI greater than 25 during the measur one medical (not nurse only) visit to far Medicine or Family Practice) during me	ement period with at least cility (Pediatrics, Adult
Population Exclusions	Excludes visits coded with ICD9 (V22) or ICD 10 (Z33-Z34) Pregnancy. Patients with only OB/GYN vis or nurse only visits during measurement period.		ents with only OB/GYN visit(s)

PEDIATRIC WEIGHT INTERVENTION		MONTROSE	6/A/3 (Chronic/Acute
PREVIOUS QUARTER:	96%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Feldmann, Jennifer	112	110	98%
Muehe, Natali	327	324	99%
CLINIC TOTAL:	439	434 999	
Numerator		Denominator	
Pediatric patients included in the denominator who had both documented nutrition counseling and physical activity counseling during the measurement period. Observational headings for nutrition include: NUTRI PLAN, NUTRITIONIVN, WT COUNS NUT Observational headings for physical activity counseling include: EXERPRG REF, REGULAREXERC, WT COUNS PHY, 60MEXCED, WCC60MEXC A completed nutrition appointment to a Legacy Nutrition location is also counted as receipt of nutrition counseling.		Unduplicated patients between 3 and 2 documented BMI percentile metric dur with at least one medical (not nurse on or Family Practice) during measuremer	ing the measurement period ly) visit to facility (Pediatrics
Population Exclusions	Excludes visits coded with ICD9 (V22) or ICD 10 (Z33-Z34) Pregnancy. Patients with only OB/GYN visit(s) or nurse only visits during measurement period.		

PEDIATRIC WEIGHT INTERVENTION VULNERABLE POPULATION BREAKDOWN MONTROSE				
Gender	Denominator	Numerator	% Meeting Metric	
М	193	191	99%	
F	246	243	99%	
Language				
English	289	285	99%	
Spanish	146	145	99%	
Other	4	4	100%	
Race				
White	307	304	99%	
Black or African American	83	82	99%	
Native Hawaiian or Other Pacific Islander	1	1	100%	
Other	48	0	0%	
Ethnicity				
Not Hispanic or Latino	165	161	98%	
Hispanic or Latino	254	253	100%	
Other	20	20	100%	

DIABETES	MONTROSE 6/A/3 (
PREVIOUS QUARTER:	64% ORGANIZATION GOAL:		83%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Khan, Nabeela	2	2	100%
Klarberg, David	59	41	71%
Levine, Mark	123	87	71%
Nemecek, John	68	51	75%
O'Neal, Robert	54	27	50%
Shepard, Mary	62	44	71%
Shrikanth, Vandana	105	73	70%
Simmons, Paul	59	42	71%
Vanek, Natalie	74	58	78%
CLINIC TOTAL:	606	425	70%
Numerator		Denominator	
Adult patients included in the denominator whose last Hba1c blood test result at 9 or below. Includes CPT code (83036, 83037) and lab test results documented in the patient's chart. For test results to be valid, the test completion date must be within one year of the start date of the measurement period. Unduplicated patients between 18 and 75 years of age wit active diabetes diagnosis during the measurement period v least one medical (not nurse only) visit to facility (Adult Me Family Practice, during measurement period. ICD9-CM Diagnost Diabetes: 250.*, 357.2, 362.0, 366.41, 648.0; ICD-10 Diagnost E11.*		easurement period with at to facility (Adult Medicine or eriod. ICD9-CM Diagnosis for	
Population Exclusions	Patients with a dx of polycystic ovaries (ICD9 256.4, ICD10 E28.2), gestational diabetes (ICD9 648.8,ICD10 O24.4), or steroid-induced diabetes (ICD9 251.8, ICD10 E09, E13) w/o a dx of diabetes. Patients with only OB/GYN visit(s) or nurse only visits during measurement period.		

Patients with only OB/GYN visit(s) or nurse only visits during measurement period.

DIABETES VULNERABLE POPULATION BREAKDOWN MONTROSE				
Gender	Denominator	Numerator	% Meeting Metric	
Μ	341	242	71%	
F	265	183	69%	
Language				
English	436	309	71%	
Spanish	161	108	67%	
Other	9	8	89%	
Race				
White	393	269	68%	
Black or African American	174	123	71%	
Native Hawaiian or Other Pacific Islander	1	1	100%	
Other	38	32	84%	
Ethnicity				
Not Hispanic or Latino	323	223	69%	
Hispanic or Latino	270	191	71%	
Other	13	11	85%	

PEDIATRIC ASTHMA		MONTROSE	6/A/3 (Chronic/Acute
PREVIOUS QUARTER:	17%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Feldmann, Jennifer	2	0	0%
Muehe, Natali	3	2	67%
CLINIC TOTAL:	5	2	40%
Numerator		Denominator	
Pediatric patients included in the denominator who have had one or more provider assessment of the asthma control plan within 6 months from the beginning of the measurement period (Observation term ASTHGUIACTPL recorded when Asthma Action Plan is printed) ICD9 493.2* or 493.8 or ICD2 the end of the reporting peri- in the one year prior to the e			d as Severe or Moderate the reporting period; OR onic Asthma as defined by r J45.5 in the one year prior to escription for Flovent or Qvar
Population Exclusions	Patients with a dx of emphysema (ICD9 492.*, ICD 10 J43.9), COPD, or chronic obstructive pulmonary conditions (ICD 9 490-491, ICD 10 J.44.*)		

PEDIATRIC ASTHMA VULNERABLE POPULATION BREAKDOWN MONTROSE				
Gender	Denominator	Numerator	% Meeting Metric	
Μ	0	0	0%	
F	5	2	40%	
Language				
English	5	2	40%	
Spanish	0	0	0%	
Other	0	0	0%	
Race				
White	1	0	0%	
Black or African American	4	2	50%	
Native Hawaiian or Other Pacific Islander	0	0	0%	
Other	0	0	0%	
Ethnicity				
Not Hispanic or Latino	5	2	40%	
Hispanic or Latino	0	0	0%	
Other	0	0	0%	

HYPERTENSION		MONTROSE	6/A/3 (Chronic/Acute
PREVIOUS QUARTER:	50%	ORGANIZATION GOAL:	70%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Khan, Nabeela	3	3	100%
Klarberg, David	136	82	60%
Levine, Mark	176	107	61%
Nemecek, John	178	125	70%
O'Neal, Robert	99	51	52%
Shepard, Mary	194	108	56%
Shrikanth, Vandana	209	91	45%
Simmons, Paul	136	49	36%
Vanek, Natalie	254	153	60%
CLINIC TOTAL:	1385	769	60%
Numerator		Denominator	
Adult patients included in the denominator whose last BP reading is below the following requirements: 18-59 Yrs: <140/90 60-85 Yrs with Diabetes: < 140/90 60-85 Yrs w/o Diabetes < 150/90 For BP reading to be valid, the measurement completion date must be within one year of the start date of the measurement period.		Unduplicated patients between 18 and 85 years of age with an active hypertension diagnosis during the measurement period with at least one medical (not nurse only) visit to facility (Adult Medicine or Family Practice) during measurement period. ICD9-CM Diagnosis for Hypertension: 401.*, 402.*; ICD-10 Diagnosis: I10.*	
Population Exclusions	Patients with end-stage renal disease. Excludes visits coded with ICD9 (V22) or ICD 10 (Z33-Z34) Pregnancy. Patients with only OB/GYN visit(s) or nurse only visits during measurement period.		

HYPERTENSION VULNERABLE POPULATION BREAKDOWN MONTROSE				
Gender	Denominator Numerator		% Meeting Metric	
М	904	512	57%	
F	481	258	54%	
Language				
English	1146	651	57%	
Spanish	209	102	49%	
Other	30	17	57%	
Race				
White	788	448	57%	
Black or African American	490	254	52%	
Native Hawaiian or Other Pacific Islander	7	3	43%	
Other	100	65	65%	
Ethnicity				
Not Hispanic or Latino	931	530	57%	
Hispanic or Latino	421	224	53%	
Other	33	16	48%	

CHILDHOOD IMMUNIZATION		SAN JACINTO	6/A/1 (Immunization
PREVIOUS QUARTER:	56%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Banga, Madhumita	10	5	50%
Ehdaie, Sara	11	9	82%
Gabler, Kelly	5	4	80%
Goldberg, Isaac	12	6	50%
Hawkins, Clare	0	0	0
Jabeen, Sameera	17	10	59%
Shah, Arpita	33	19	58%
Taylor, Santina	5	4	80%
CLINIC TOTAL:	93	57	61%
Numerator		Denominator	
Patients included in denominator who received by 3rd birthday: Four Dtap/DT: CPT (90698, 90700-3, 90719-21, 90723); Three IPV: CPT (90698, 90704, 90713, 90723); One MMR: CPT (90704-9); Three Hib: CPT (90645-48, 90698, 90720-21, 90748); Three Hep B: CPT(90723, 90740, 90744, 90747-48); One Varicella: CPT (90710, 90716); Four Pneumococcal: CPT (90669)		All Unduplicated, Active patients 3-4 ye (not nurse only) visit to facility (Pediatr measurement period.	
Population Exclusions	None.		
MENINGOCOCCAL IMMUNIZ	ATION	SAN JACINTO	6/A/1 (Immunization
PREVIOUS QUARTER:	81%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Banga, Madhumita	13	10	77%
Ehdaie, Sara	17	16	94%
Gabler. Kelly	12	11	92%

Banga, Madhumita	13	10	//%
Ehdaie, Sara	17	16	94%
Gabler, Kelly	12	11	92%
Goldberg, Isaac	16	12	75%
Hawkins, Clare	0	0	0
Jabeen, Sameera	20	15	75%
Shah, Arpita	44	41	93%
Taylor, Santina	17	14	82%
CLINIC TOTAL:	139	119	86%
Numerator		Denominator	
Patients included in denominator who received by 13th birthday: • One MCV: CPT (90734) or transcribed from patient vaccination records and entered into the patient's medical record		All Unduplicated, Active patients 11 medical (not nurse only) visit to faci Practice) during measurement peric	lity (Pediatrics or Family
Population Exclusions None.			

HUMAN PAPILLOMA VIRUS IMMUNIZATION		SAN JACINTO	6/A/1 (Immunization	
PREVIOUS QUARTER:	53%	ORGANIZATION GOAL:	60%	
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage	
Banga, Madhumita	83	44	53%	
Ehdaie, Sara	75	39	52%	
Gabler, Kelly	57	31	54%	
Goldberg, Isaac	113	55	49%	
Hawkins, Clare	0	0	0	
Jabeen, Sameera	111	63	57%	
Shah, Arpita	106	91	86%	
Taylor, Santina	125	68	54%	
CLINIC TOTAL:	670	391	58%	
Numerator		Denominator		
 Patients included in denominator who received by 27th birthday: One HPV: CPT (90649, 90650, 90651) or transcribed from patient vaccination records and entered into the patient's medical record 		All Unduplicated, Active patients 11-26 years with at least one medical (not nurse only) visit to facility (Pediatrics, Adult Medicine, or Family Practice) during measurement period.		
Population Exclusions		(s) or nurse only visits during measurement period. Excludes patient gnancy coded with ICD9 (V22) or ICD 10 (Z33-Z34) Pregnancy		

INFLUENZA IMMUNIZATION		SAN JACINTO	6/A/1 (Immunization
PREVIOUS QUARTER:	19%	ORGANIZATION GOAL:	60%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Banga, Madhumita	372	73	20%
Ehdaie, Sara	321	85	26%
Gabler, Kelly	354	70	20%
Goldberg, Isaac	492	80	16%
Hawkins, Clare	0	0	0%
Jabeen, Sameera	462	86	19%
Taylor, Santina	401	62	15%
CLINIC TOTAL:	2402	456	19%
Numerator		Denominator	
Patients included in denominator who received: One or more Influenza vaccine(s) within the prior calendar year: Documented on the patient's medical record flowsheet as given or transcribed from the patient's medical record from another provider with date of vaccine and location noted		All Unduplicated, Active patients 19 ye medical (not nurse only) visit to facility or Family Practice) during measuremer Patients with <u>only</u> OB/GYN visit(s) or n measurement period.	(Pediatrics, Adult Medicine, nt period.
Population Exclusions	None.	•	

COLORECTAL CANCER SCREENING		SAN JACINTO	6/A/2 (Preventative
PREVIOUS QUARTER:	30%	ORGANIZATION GOAL:	70%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Banga, Madhumita	170	52	31%
Ehdaie, Sara	160	52	33%
Gabler, Kelly	163	51	31%
Goldberg, Isaac	204	59	29%
Hawkins, Clare	0	0	0
Jabeen, Sameera	222	93	42%
Taylor, Santina	169	41	24%
CLINIC TOTAL:	1088	348	32%
Numerator		Denominator	
Patients included in denominator who received appropriate colorectal screening procedure. Includes CPT code (82274, 82270), lab test results, or signed Centricity document of patient's indication such as test was done and the date the test was performed. Approved colorectal cancer screenings: Colonoscopy in the past 10 years; FIT (fecal immunochemical test) during the past year. Either guaiac FOBT or FIT		All Unduplicated, Active patients 51-75 medical <u>(not nurse only)</u> visit to facility Medicine) during measurement period	(Family Practice & Adult
Population Exclusions	Patients with only OB/GYN visit(s) or nurse only visits during measurement period. Patients with a history of colorectal cancer or colectomy as indicated in patient history observation note		

CERVICAL CANCER SCREENING		SAN JACINTO	6/A/2 (Preventative
PREVIOUS QUARTER:	55%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Banga, Madhumita	28	9	32%
Ehdaie, Sara	25	9	36%
Gabler, Kelly	26	15	58%
Goldberg, Isaac	54	28	52%
Hawkins, Clare	0	0	0%
Jabeen, Sameera	27	15	55%
Taylor, Santina	29	15	52%
CLINIC TOTAL:	189	91	48%
Numerator		Denominator	
Female patients included in denominator who received one or more Pap tests within the past three years. Includes CPT code (88175, 88141, 88142, 88164), lab test results, or signed Centricity document of patient's indication such as test was done and the date the test was performed.		All Unduplicated, Active Female patients 24-30 years with at least one medical (not nurse only) visit to facility (Family Practice & Adult Medicine) during measurement period.	
Population Exclusions	Patients with only OB/GYN visit(s) or nurse only visits during measurement period. Women who had a complete hysterectomy as indicated in the patient history observation note		

BREAST CANCER SCREENING		SAN JACINTO	6/A/2 (Preventative
PREVIOUS QUARTER:	46%	ORGANIZATION GOAL:	35%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Banga, Madhumita	104	24	23%
Ehdaie, Sara	100	24	24%
Gabler, Kelly	107	40	37%
Goldberg, Isaac	123	34	28%
Hawkins, Clare	0	0	0%
Jabeen, Sameera	152	61	40%
Taylor, Santina	105	28	27%
CLINIC TOTAL:	691	211	31%
Numerator		Denominator	
Female patients included in denominator who received one or more mammograms within the past two years. Includes test results or signed Centricity document of patient's indication such as test was done and the date the test was performed.		All Unduplicated, Active Female patients aged 52-74 years with at least one medical (not nurse only) visit to facility (Family Practice or Adult Medicine) during measurement period.	
Population Exclusions	Patients with only OB/GYN visit(s) or nurse only visits during measurement period. Patie with bilateral mastectomy.		rement period. Patients

PEDIATRIC IRON DEFICIENCY TESTING		SAN JACINTO	6/A/2 (Preventative
PREVIOUS QUARTER:	57%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Banga, Madhumita	3	3	100%
Ehdaie, Sara	4	2	50%
Gabler, Kelly	5	5	100%
Goldberg, Isaac	6	3	50%
Hawkins, Clare	0	0	0
Jabeen, Sameera	5	4	80%
Shah, Arpita	26	18	69%
Taylor, Santina	2	2	100%
CLINIC TOTAL:	51	37	73%
Numerator		Denominator	
Pediatric patients included in the de more hemoglobin blood tests for ar their 3rd birthday. Includes CPT coo and hemoglobin lab test results doo	nemia between 15 months and de (36406, 36410, 36415, 36416)	 d one medical (not nurse only) visit to facility (Pediatrics or F. 16) Practice) during measurement period. 	
Population Exclusions	None.	·	

PEDIATRIC LEAD SCREENING		SAN JACINTO	6/A/2 (Preventative)
PREVIOUS QUARTER:	66%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Banga, Madhumita	45	33	73%
Ehdaie, Sara	41	29	71%
Gabler, Kelly	27	18	67%
Goldberg, Isaac	74	46	62%
Hawkins, Clare	0	0	0%
Jabeen, Sameera	76	52	68%
Shah, Arpita	190	144	76%
Taylor, Santina	25	15	60%
CLINIC TOTAL:	478	337	71%
Numerator		Denominator	
Pediatric patients included in the denominator who had one or more capillary or venous lead blood tests for lead poisoning. Includes CPT code (36406, 36410, 36415, 36416, 86355), ICD9 Code (V82.5) or ICD10 Code (Z13.88) and lab test results documented in the patient's chart		Unduplicated patients between 12 months and 6 years of age during the measurement period with at least one medical (not nurse only) visit to facility (Pediatrics or Family Practice) during measurement period and have Medicaid or CHIP as their primary insurer.	
Population Exclusions Non-Medicaid patients who receive lead-survey for risk assessment.			

WELL CHILD CHECKS		SAN JACINTO	6/A/2 (Preventative)
PREVIOUS QUARTER:	80%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Banga, Madhumita	54	44	81%
Ehdaie, Sara	43	35	81%
Gabler, Kelly	27	23	85%
Goldberg, Isaac	51	42	82%
Hawkins, Clare	0	0	0%
Jabeen, Sameera	50	45	90%
Shah, Arpita	85	81	95%
Taylor, Santina	69	56	81%
CLINIC TOTAL:	379	326	86%
Numerator		Denominator	
Patients included in the denominator who had one or more well-child visits during or 12 months prior to the measurement period. Documentation of well-child visit includes CPT codes 99394 and 99395.		Unduplicated patients 12 to 18 years of medical (not nurse only) visit to facility or Family Practice) during measuremer	(Pediatrics, Adult Medicine
Population Exclusions	lation Exclusions Patients with only OB/GYN visit(s) or		period.

ADULT OBESITY INTERVENTION		SAN JACINTO	6/A/3 (Chronic/Acute
PREVIOUS QUARTER:	90%	ORGANIZATION GOAL:	70%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Banga, Madhumita	282	278	99%
Ehdaie, Sara	255	236	93%
Gabler, Kelly	264	250	95%
Goldberg, Isaac	345	333	97%
Hawkins, Clare	0	0	0%
Jabeen, Sameera	357	188	53%
Taylor, Santina	324	320	99%
CLINIC TOTAL:	1827	1605	88%
Numerator		Denominator	
nutrition counseling and physical activity counseling during the BMI measurement period. Observational headings for nutrition include: one		Unduplicated patients 18 to 74 years o BMI greater than 25 during the measur one medical (not nurse only) visit to fac Medicine or Family Practice) during me	ement period with at least cility (Pediatrics, Adult
Population Exclusions	Excludes visits coded with ICD9 (V22) or ICD 10 (Z33-Z34) Pregnancy. Patients with only OB/GYN v or nurse only visits during measurement period.		nts with only OB/GYN visit(s)

PEDIATRIC WEIGHT INTERVENTION		SAN JACINTO	6/A/3 (Chronic/Acut
PREVIOUS QUARTER:	85%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Banga, Madhumita	118	112	95%
Ehdaie, Sara	95	87	92%
Gabler, Kelly	71	67	94%
Goldberg, Isaac	145	139	96%
Hawkins, Clare	0	0	0%
Jabeen, Sameera	147	79	54%
Shah, Arpita	282	274	97%
Taylor, Santina	148	140	95%
CLINIC TOTAL:	1006	898	89%
Numerator		Denominator	
Pediatric patients included in the denominator who had both documented nutrition counseling and physical activity counseling during the measurement period. Observational headings for nutrition include: NUTRI PLAN, NUTRITIONIVN, WT COUNS NUT. Observational headings for physical activity counseling include: EXERPRG REF, REGULAREXERC, WT COUNS PHY, 60MEXCED, WCC60MEXC. A completed nutrition appointment to a Legacy Nutrition location is also counted as receipt of nutrition counseling.		Unduplicated patients between 3 and 1 documented BMI percentile metric dur with at least one medical (not nurse on or Family Practice) during measuremen	ing the measurement period ly) visit to facility (Pediatrics
Population Exclusions	Excludes visits coded with ICD9 (V22) or ICD 10 (Z33-Z34) Pregnancy. Patients with only OB/GYN vis or nurse only visits during measurement period.		nts with only OB/GYN visit(s)

PEDIATRIC WEIGHT VULNERABLE POPULATION BREAKDOWN SAN JACINTO				
Gender	Denominator	Numerator	% Meeting Metric	
Μ	511	459	90%	
F	495	439	89%	
Language				
English	723	640	89%	
Spanish	282	257	91%	
Other	1	1	100%	
Race				
White	691	622	90%	
Black or African American	207	181	87%	
Native Hawaiian or Other Pacific Islander	0	0	0%	
Other	108	0	0%	
Ethnicity				
Not Hispanic or Latino	417	364	87%	
Hispanic or Latino	586	531	91%	
Other	3	3	100%	

DIABETES		SAN JACINTO	6/A/3 (Chronic/Acut
PREVIOUS QUARTER:	64%	ORGANIZATION GOAL:	83%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Banga, Madhumita	110	81	74%
Ehdaie, Sara	99	72	73%
Gabler, Kelly	102	74	73%
Goldberg, Isaac	130	80	62%
Hawkins, Clare	0	0	0%
Jabeen, Sameera	132	87	66%
Taylor, Santina	90	55	61%
CLINIC TOTAL:	663	449	68%
Numerator		Denominator	
Adult patients included in the denominator whose last Hba1c blood test result at 9 or below. Includes CPT code (83036, 83037) and lab test results documented in the patient's chart. For test results to be valid, the test completion date must be within one year of the start date of the measurement period.		Unduplicated patients between 18 and active diabetes diagnosis during the me least one medical (not nurse only) visit Family Practice, during measurement p Diabetes: 250.*, 357.2, 362.0, 366.41, E11.*	easurement period with at to facility (Adult Medicine or period. ICD9-CM Diagnosis for
Population Exclusions	Patients with a dx of polycystic ovaries (ICD9 256.4, ICD10 E28.2), gestational diabetes (ICD9 648.8,ICD10 O24.4), or steroid-induced diabetes (ICD9 251.8, ICD10 E09, E13) w/o a dx of diabetes. Patients with only OB/GYN visit(s) or nurse only visits during measurement period.		

DIABETES VULNERABLE POPULATION BREAKDOWN SAN JACINTO				
Gender	Denominator	Numerator	% Meeting Metric	
Μ	238	156	66%	
F	425	293	69%	
Language				
English	524	340	65%	
Spanish	137	107	78%	
Other	2	2	100%	
Race				
White	472	331	70%	
Black or African American	145	88	61%	
Native Hawaiian or Other Pacific Islander	2	1	50%	
Other	44	29	66%	
Ethnicity				
Not Hispanic or Latino	403	263	65%	
Hispanic or Latino	254	184	72%	
Other	6	2	33%	

PEDIATRIC ASTHMA		SAN JACINTO	6/A/3 (Chronic/Acut
PREVIOUS QUARTER:	17%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Banga, Madhumita	2	1	50%
Ehdaie, Sara	2	2	100%
Gabler, Kelly	2	0	0%
Goldberg, Isaac	3	2	67%
Hawkins, Clare	0	0	0%
Jabeen, Sameera	4	0	0%
Shah, Arpita	5	3	50%
Taylor, Santina	8	2	25%
CLINIC TOTAL:	26	10	38%
Numerator		Denominator	
Pediatric patients included in the denominator who have had one or more provider assessment of the asthma control plan within 6 months from the beginning of the measurement period (Observation term ASTHGUIACTPL recorded when Asthma Action Plan is printed)		Obs term "ASTHPRVCRLRISK" identified as Severe or Moderate	
Population Exclusions	Patients with a dx of emphysema (ICD9 492.*, ICD 10 J43.9), COPD, or chronic obstructive pulmonary conditions (ICD 9 490-491, ICD 10 J.44.*)		nic obstructive pulmonary

PEDIATRIC ASTHMA VULNERABLE POPULATION BREAKDOWN SAN JACINTO				
Gender	Denominator	Numerator	% Meeting Metric	
М	16	5	31%	
F	10	5	50%	
Language				
English	21	9	43%	
Spanish	5	1	20%	
Other	0	0	0%	
Race				
White	13	2	15%	
Black or African American	10	6	60%	
Native Hawaiian or Other Pacific Islander	0	0	0%	
Other	3	2	67%	
Ethnicity				
Not Hispanic or Latino	15	8	53%	
Hispanic or Latino	11	2	18%	
Other	0	0	0%	

HYPERTENSION		SAN JACINTO	6/A/3 (Chronic/Acut	
PREVIOUS QUARTER:	56%	ORGANIZATION GOAL:	70%	
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage	
Banga, Madhumita	202	108	53%	
Ehdaie, Sara	173	104	60%	
Gabler, Kelly	169	95	56%	
Goldberg, Isaac	235	126	54%	
Hawkins, Clare	0	0	0	
Jabeen, Sameera	250	125	50%	
Taylor, Santina	168	84	50%	
CLINIC TOTAL:	1197	642	54%	
Numerator		Denominator		
Adult patients included in the denominator whose last BP reading is below the following requirements: 18-59 Yrs: <140/90 60-85 Yrs with Diabetes: < 140/90 60-85 Yrs w/o Diabetes < 150/90 For BP reading to be valid, the measurement completion date must be within one year of the start date of the measurement period.		active hypertension diagnosis during the measurement period w at least one medical (not nurse only) visit to facility (Adult Medic or Family Practice) during measurement period. ICD9-CM Diagno for Hypertension: 401.*, 402.*; ICD-10 Diagnosis: I10.*		
Population Exclusions		ts with end-stage renal disease. Excludes visits coded with ICD9 (V22) or ICD 10 (Z33-Z34) ancy. Patients with only OB/GYN visit(s) or nurse only visits during measurement period.		

HYPERTENSION VULNERABLE POPULATION BREAKDOWN SAN JACINTO				
Gender	Denominator	Numerator	% Meeting Metric	
Μ	435	236	54%	
F	762	408	54%	
Language				
English	986	534	54%	
Spanish	208	108	52%	
Other	3	2	67%	
Race				
White	766	418	55%	
Black or African American	336	175	52%	
Native Hawaiian or Other Pacific Islander	4	3	75%	
Other	91	48	53%	
Ethnicity				
Not Hispanic or Latino	806	447	55%	
Hispanic or Latino	387	193	50%	
Other	4	4	100%	

CHILDHOOD IMMUNIZATION	DD IMMUNIZATION SOUTHWEST		6/A/1 (Immunization
PREVIOUS QUARTER:	81%	ORGANIZATION GOAL:	90%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Dragoi, Iona	76	70	92%
Garcia, Charisma	40	31	78%
Goetz, Margaret	2	2	100%
Ha, Linh	28	23	82%
Hessler, Paul	35	31	89%
Huckabee, Tara	30	24	80%
Matuk-Villazon, Omar	42	38	90%
Medina-Carbonell, Dolores	44	39	89%
Vawda, Salma	76	60	79%
CLINIC TOTAL:	373	318	85%
Numerator		Denominator	
Patients included in denominator who received by 3rd birthday: Four Dtap/DT: CPT (90698, 90700-3, 90719-21, 90723); Three IPV: CPT (90698, 90704, 90713, 90723); One MMR: CPT (90704-9); Three Hib: CPT (90645-48, 90698, 90720-21, 90748); Three Hep B: CPT(90723, 90740, 90744, 90747-48); One Varicella: CPT (90710, 90716); Four Pneumococcal: CPT (90669)		All Unduplicated, Active patients 3-4 ye (not nurse only) visit to facility (Pediatri measurement period.	
Population Exclusions	None.		

MENINGOCOCCAL IMMUNIZATION		SOUTHWEST	6/A/1 (Immunization
PREVIOUS QUARTER:	89%	ORGANIZATION GOAL:	90%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Dragoi, Iona	33	31	94%
Garcia, Charisma	30	25	83%
Goetz, Margaret	4	4	100%
Ha, Linh	38	36	95%
Hessler, Paul	34	28	82%
Huckabee, Tara	2	1	50%
Matuk-Villazon, Omar	24	23	96%
Medina-Carbonell, Dolores	38	36	95%
Vawda, Salma	49	40	82%
CLINIC TOTAL:	252	224	89%
Numerator		Denominator	
Patients included in denominator w One MCV: CPT (90734) or trans records and entered into the patien	cribed from patient vaccination		
Population Exclusions	None.		

HUMAN PAPILLOMA VIRUS IMMUNIZATION		SOUTHWEST	6/A/1 (Immunizatior	
PREVIOUS QUARTER:	74%	ORGANIZATION GOAL:	90%	
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage	
Dragoi, Iona	47	42	89%	
Garcia, Charisma	63	49	78%	
Goetz, Margaret	19	17	89%	
Ha, Linh	112	105	94%	
Hessler, Paul	94	74	79%	
Huckabee, Tara	3	2	67%	
Matuk-Villazon, Omar	76	63	83%	
Medina-Carbonell, Dolores	64	59	92%	
Vawda, Salma	103	84	82%	
CLINIC TOTAL:	581	495	85%	
Numerator	Numerator Denominator			
 Patients included in denominator who received by 27th birthday: One HPV: CPT (90649, 90650, 90651) or transcribed from patient vaccination records and entered into the patient's medical record. 		ent medical (not nurse only) visit to facility (Pediatrics, Adult Medicine		
Population Exclusions		sit(s) or nurse only visits during measurement period. Excludes patient egnancy coded with ICD9 (V22) or ICD 10 (Z33-Z34) Pregnancy		

PEDIATRIC IRON DEFICIENCY TESTING		SOUTHWEST	6/A/2 (Preventative
PREVIOUS QUARTER:	92%	ORGANIZATION GOAL:	99%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Dragoi, Ioana	70	69	99%
Garcia, Charisma	22	20	91%
Goetz, Margaret	12	11	92%
Ha, Linh	21	20	95%
Hessler, Paul	6	6	100%
Huckabee, Tara	20	20	100%
Matuk-Villazon, Omar	60	57	95%
Medina Carbonell, Dolores	48	42	88%
Vawda, Salma	64	59	92%
CLINIC TOTAL:	323	304	94%
Numerator		Denominator	
Pediatric patients included in the denominator who received one or more hemoglobin blood tests for anemia between 15 months and their 3rd birthday. Includes CPT code (36406, 36410, 36415, 36416) and hemoglobin lab test results documented in the patient's chart.		Unduplicated patients between 2 and 3 one medical (not nurse only) visit to fac Practice) during measurement period.	
Population Exclusions	None.		

PEDIATRIC LEAD SCREENING		SOUTHWEST	6/A/2 (Preventative
PREVIOUS QUARTER:	90%	ORGANIZATION GOAL:	99%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Dragoi, Iona	431	404	94%
Garcia, Charisma	301	257	85%
Goetz, Margaret	30	28	93%
Ha, Linh	203	190	94%
Hessler, Paul	71	58	82%
Huckabee, Tara	202	188	93%
Matuk-Villazon, Omar	281	260	93%
Medina-Carbonell, Dolores	380	353	93%
Vawda, Salma	599	536	89%
CLINIC TOTAL:	2498	2274	91%
Numerator		Denominator	
Pediatric patients included in the denominator who had one or more capillary or venous lead blood tests for lead poisoning. Includes CPT code (36406, 36410, 36415, 36416, 86355), ICD9 Code (V82.5) or ICD10 Code (Z13.88) and lab test results documented in the patient's chart		Unduplicated patients between 12 mon the measurement period with at least o visit to facility (Pediatrics or Family Prac period and have Medicaid or CHIP as the	ne medical (not nurse only) tice) during measurement
Population Exclusions Non-Medicaid patients who receive lead-survey for risk assessment.			

WELL CHILD CHECKS		SOUTHWEST	6/A/2 (Preventative	
PREVIOUS QUARTER:	86%	ORGANIZATION GOAL:	90%	
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage	
Dragoi, Iona	26	24	92%	
Garcia, Charisma	45	34	76%	
Goetz, Margaret	16	15	94%	
Ha, Linh	87	82	94%	
Hessler, Paul	74	61	82%	
Huckabee, Tara	1	1	100%	
Matuk-Villazon, Omar	63	61	97%	
Medina-Carbonell, Dolores	43	40	93%	
Vawda, Salma	66	62	94%	
CLINIC TOTAL:	421	380	90%	
Numerator		Denominator		
Patients included in the denominato visits during or 12 months prior to t Documentation of well-child visit inc 99395.	he measurement period.	Unduplicated patients 12 to 18 years of medical (not nurse only) visit to facility or Family Practice) during measuremer	(Pediatrics, Adult Medicine	
Population Exclusions	Patients with only OB/GYN visit(s)	s) or nurse only visits during measurement period.		

PEDIATRIC WEIGHT INTERVENTION		SOUTHWEST	6/A/3 (Chronic/Acute
PREVIOUS QUARTER:	89%	ORGANIZATION GOAL:	90%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Dragoi, Iona	377	360	95%
Garcia, Charisma	271	206	76%
Goetz, Margaret	70	70	100%
Ha, Linh	327	325	99%
Hessler, Paul	321	262	82%
Huckabee, Tara	161	158	98%
Matuk-Villazon, Omar	307	305	99%
Medina-Carbonell, Dolores	311	308	99%
Vawda, Salma	444	404	91%
CLINIC TOTAL:	2589	2398	93%
Numerator		Denominator	
Pediatric patients included in the denominator who had both documented nutrition counseling and physical activity counseling during the measurement period. Observational headings for nutrition include: NUTRI PLAN, NUTRITIONIVN, WT COUNS NUT. Observational headings for physical activity counseling include: EXERPRG REF, REGULAREXERC, WT COUNS PHY, 60MEXCED, WCC60MEXC. A completed nutrition appointment to a Legacy Nutrition location is also counted as receipt of nutrition counseling.		or Family Practice) during measurement period.	
Population Exclusions	Excludes visits coded with ICD9 (V or nurse only visits during measur	I (V22) or ICD 10 (Z33-Z34) Pregnancy. Patients with only OB/GYN visit(s) surement period.	

PEDIATRIC WEIGHT INTERVENTION VULNERABLE POPULATION BREAKDOWN SOUTHWEST				
Gender	Denominator	Numerator	% Meeting Metric	
М	1342	1232	92%	
F	1247	1166	94%	
Language				
English	377	347	92%	
Spanish	2155	1997	93%	
Other	57	54	95%	
Race				
White	2250	2086	93%	
Black or African American	175	163	93%	
Native Hawaiian or Other Pacific Islander	10	9	90%	
Other	154	140	91%	
Ethnicity				
Not Hispanic or Latino	291	270	93%	
Hispanic or Latino	2267	2099	93%	
Other	31	29	94%	

PEDIATRIC ASTHMA	THMA SOUTHWEST 6/A		
PREVIOUS QUARTER:	36%	ORGANIZATION GOAL:	80%
PROVIDER NAME	# of Patients	Patients Meeting Criteria	Percentage
Dragoi, Iona	13	5	38%
Garcia, Charisma	8	3	60%
Goetz, Margaret	1	0	0%
Ha, Linh	14	11	79%
Hessler, Paul	9	3	33%
Huckabee, Tara	6	5	83%
Matuk-Villazon, Omar	15	3	20%
Medina-Carbonell, Dolores	7	3	43%
Vawda, Salma	13	3	23%
CLINIC TOTAL:	86	36	42%
Numerator		Denominator	
Pediatric patients included in the denominator who have had one or more provider assessment of the asthma control plan within 6 months from the beginning of the measurement period (Observation term ASTHGUIACTPL recorded when Asthma Action Plan is printed) Billed DX visit or Active Problem of Chronic Asthma as de ICD9 493.2* or 493.8 or ICD 10 J45.4 or J45.5 in the one the end of the reporting period; OR Prescription for Flov in the one year prior to the end of the reporting period.		d as Severe or Moderate the reporting period; OR onic Asthma as defined by r J45.5 in the one year prior to escription for Flovent or Qvar	
Population Exclusions	Patients with a dx of emphysema (ICD9 492.*, ICD 10 J43.9), COPD, or chronic obstructive pulmonary conditions (ICD 9 490-491, ICD 10 J.44.*)		

PEDIATRIC ASTHMA VULNERABLE POPULATION BREAKDOWN SOUTHWEST			
Gender	Denominator	Numerator	% Meeting Metric
Μ	61	25	41%
F	25	11	44%
Language			
English	12	5	42%
Spanish	69	29	42%
Other	5	2	40%
Race			
White	72	30	42%
Black or African American	4	2	50%
Native Hawaiian or Other Pacific Islander	0	0	0%
Other	10	4	40%
Ethnicity			
Not Hispanic or Latino	10	3	30%
Hispanic or Latino	73	33	45%
Other	3	0	0%